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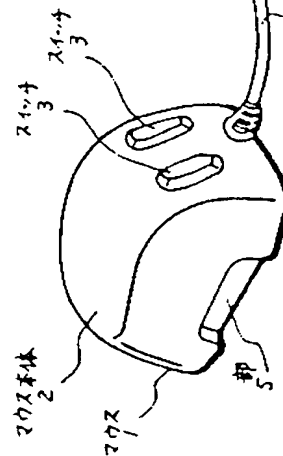
TITLE : COORDINATE INPUT DEVICE



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16 2700 MAIL ROOM



ABSTRACT : PURPOSE: To improve the operatability of the titled device by forming antislipping parts on both the body sides of a device for moving the position of a cursor on the screen of display device to a required position correspondingly to its movement on a plate, and setting up the cursor.

CONSTITUTION: The shape of a mouse body 2 is a curved shape to be easily lapped with the palm of a hand, and recessed part 5 are formed on both the sides of the curved mouse body 2 correspondingly to the positions of the thumb and other fingers when the mouse is lapped with the palm of the hand. Since frictional resistance between the palm of the hand grasping a mouse body 2 and the mouse body 2 is increased at the time of lifting the mouse 1, the cursor can be easily moved even on a narrow desk.

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